L Number	Hits	Search Text	DB	Time stamp
1	2	US-6148399-\$.DID.	USPAT;	2004/09/09 08:21
-			US-PGPUB;	200 11 0 21 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			ЕРО; ЛРО;	
			DERWENT;	
13	0	6269443.URPN.	IBM_TDB USPAT	2004/00/00 00 04
1	1			2004/09/09 09:24
14	0	6269443.URPN.	USPAT	2004/09/09 09:24
15	3	("5371417" "5852728" "6107846").PN.	USPAT	2004/09/09 09:24
18	5050	skew near5 (adjust\$3 or control\$4)	USPAT;	2004/09/09 09:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;]
			IBM_TDB	
19	301	(skew near5 (adjust\$3 or control\$4)) same (cpu processor	USPAT;	2004/09/09 09:35
]	microprocessor)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	1		IBM TDB	
20	91	((skew near5 (adjust\$3 or control\$4)) same (cpu processor	USPAT;	2004/09/09 09:35
	'	microprocessor)) and g06f\$.ipc.	US-PGPUB;	2004/05/05 05:55
		microprocessor)) una goorg.ipe.	EPO; JPO;	
			DERWENT;	
21			IBM_TDB	
21	26	(skew near5 (adjust\$3 or control\$4)) same ((cpu processor	USPAT;	2004/09/09 09:34
1	1	microprocessor) near8 (within internal))	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
22	1150	(clock\$3 near4 skew) near5 (adjust\$3 or control\$4)	USPAT;	2004/09/09 11:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
23	115	((clock\$3 near4 skew) near5 (adjust\$3 or control\$4)) same (cpu	USPAT;	2004/09/09 09:35
		processor microprocessor)	US-PGPUB;	
	1	F=	EPO; JPO;	
			DERWENT;	
İ			IBM_TDB	
24	67	(((clock\$3 near4 skew) near5 (adjust\$3 or control\$4)) same (cpu	USPAT;	2004/09/09 11:19
ļ~ ·	,	processor microprocessor)) and g06f\$.ipc.	US-PGPUB;	2004/07/07 11.17
		processor interoprocessor)) and goods.tpc.	EPO; JPO;	
			DERWENT;	
25	100	(-11-02)	IBM_TDB	2004/00/00 11 24
25	196	(clock\$3 near4 skew) near5 (adjust\$3 or control\$4) near5 system	USPAT;	2004/09/09 11:24
			US-PGPUB;	
]		ЕРО, ЛРО;	
]		DERWENT;	
			IBM_TDB	
26	96	((clock\$3 near4 skew) near5 (adjust\$3 or control\$4) near5 system) and	USPAT;	2004/09/09 11:28
		g06f\$.ipc.	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
]		IBM_TDB	
27	202	(clock\$3 near4 skew) near5 (adjust\$3 or control\$4 or programmable)	USPĀT;	2004/09/09 11:24
] [near5 system	US-PGPUB;	
	'		ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
28	99	((clock\$3 near4 skew) near5 (adjust\$3 or control\$4 or programmable)	USPAT;	2004/09/09 11:28
		near5 system) and g06f\$.ipc.	US-PGPUB;	2007103103 11.20
		nears system) and goods.tpc.		
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

Search History 9/9/04 12:50:24 PM Page 1

L Number	Hits	Search Text	DB	Time stamp
- Italioci	1604	operat\$3 near5 highest near5 frequency	USPAT;	2004/09/07 08:16
	1001	operates nears neglect nears nequency	US-PGPUB;	2004/05/07 08.10
			EPO; JPO;	
			DERWENT;	
	0	(IBM_TDB	2004/00/07 00:16
-	0	(operat\$3 near5 highest near5 frequency) near5 selectiv\$7	USPAT;	2004/09/07 08:16
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	0	(operat\$3 near5 highest near5 frequency) same watchdog near5 timer\$1	USPAT;	2004/09/07 08:16
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
1			IBM_TDB	
-	942	determin\$3 near5 highest near5 frequency	USPAT;	2004/09/07 09:09
		• • •	US-PGPUB;	
			ЕРО; ЛРО;	
1			DERWENT;	
			IBM_TDB	
_	0	(determin\$3 near5 highest near5 frequency) and overclock\$3	USPAT;	2004/09/07 08:17
-		(acternation float metro frequency) and overelockers	US-PGPUB;	2007/07/07 00.17
			EPO; JPO;	
			DERWENT;	
		(1, ', ', ', ', ', ', ', ', ', ', ', ', ',	IBM_TDB	
-	80	(determin\$3 near5 highest near5 frequency) near8 operat\$3	USPAT;	2004/09/07 08:17
			US-PGPUB;	·
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	0	((determin\$3 near5 highest near5 frequency) near8 operat\$3) and	USPAT;	2004/09/07 08:17
		g06f\$.ipc	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10	((determin\$3 near5 highest near5 frequency) near8 operat\$3) and	USPAT;	2004/09/07 08:20
		g06f\$.ipc.	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	2	6535986.pn.	USPAT;	2004/09/07 08:19
	_		US-PGPUB;	200 110 110 1 00.19
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	10	("5455931" "5613077" "5661731" "5663991" "5708801"	USPAT	2004/00/07 09:10
-	10	(3433931 3613077 3661731 3663991 3708801 "5802355" "5828255" "5828593" "5930182" "6438722").PN.	OSFAI	2004/09/07 08:19
	2141		LICDAT.	2004/00/07 00:20
-	2141	increas\$3 near5 frequency near8 until	USPAT;	2004/09/07 08:20
			US-PGPUB;	
	,		EPO; JPO;	
			DERWENT;	}
			IBM_TDB	
-	31	increas\$3 near5 frequency near8 until near5 fail\$3	USPAT;	2004/09/07 08:55
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	14	(increas\$3 near5 frequency near8 until near5 fail\$3) and g06f\$.ipc.	USPAT;	2004/09/07 09:16
		• • •	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
· · · · · · · · · · · · · · · · · · ·	-			·

-	1989	(increas\$3 near5 frequency) same fail\$3	USPAT; US-PGPUB; EPO; JPO;	2004/09/07 08:41
-	59	(increas\$3 near5 frequency) same (until near5 fail\$3)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/07 08:41
-	148	("3585378" "3651473" "3761879" "3803562" "3810301"	DERWENT; IBM_TDB USPAT	2004/09/07 08:42
		"3835530" "3849872" "3859640" "3983537" "4007452" "4038648" "4063225" "4071887" "4092733" "4132869" "4188670" "4215430" "4227045" "4236087" "4319356" "4329685" "4355387" "4379327" "4400794" "4407014" "4414480" "4438352" "4458297" "4467400" "4494196" "4605928" "4612613" "4615017" "4627058" "4630355" "4637073" "4639861" "4639933" "4644502" "4646298" "4649384" "4653050" "4663758" "4667328" "4680780" "4703436" "4707808" "4719621" "4736365" "478588" "4769789" "4782457" "4785415" "4823363" "4839909" "4847615" "4855613" "4860285" "4864496" "4866508" "4872137" "4876700" "4881232" "4884122" "4890224" "4897818" "4906987" "4907062" "4912633" "4926382" "4937203" "4943914" "4943966" "4954854" "4955020" "4961169" "4970724" "4974048" "4980765" "4984192" "4985895" "5001712" "5003558" "5008882" "5020020" "5021985" "5043820" "5045725" "5051938" "5055897" "51133064" "5118975" "5125006" "5128737" "5131015" "5133064" "5145645" "5159273" "5161152" "5168331" "5179687" "5187779" "5204836" "5206832" "5243623" "52243703" "5247522" "5249282" "5252507" "5254883" "5257235" "5261077" "5262986" "5265216" "5267200" "5311083" "5317540" "5325329" "5329174" "5329559" "5359722" "5371420" "5379258" "5402388" "5420824"		
_	1	"5434996" "5465223" "5498886" "5561630" "5699317" "5721862" "5887272" "6483755").PN. "5077686".PN.	USPAT	2004/09/07 08:52
-	433	increas\$3 near5 frequency near8 fail\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/07 08:55
-	31	(increas\$3 near5 frequency near8 fail\$3) near5 clock\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/07 08:59
-	1792	(watchdog near5 timer) with reset\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/07 09:00
-	1516	(watchdog near5 timer) near5 reset\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 09:00

Search History 9/9/04 12:52:01 PM Page 2

- 9 ((watchdog near5 timer) near5 reset\$4) same ((froz near5 (processor cpu microprocessor))	zen hung hang\$3)
near5 (processor cpu microprocessor))	EPO; JPO;
	IBM_TDB
- 180 test\$3 near5 highest near5 frequency	USPAT; 2004/09/07 09:14
100 tostos notis ingliest netis iroquency	US-PGPUB;
	- 1
	EPO; JPO;
	DERWENT;
	IBM_TDB
- 23 (test\$3 near5 highest near5 frequency) and g06f\$.ip	·
	US-PGPUB;
	ЕРО; ЛРО;
	DERWENT;
	IBM_TDB
- 37 ("4258310" "5103166" "5266829" "5311053"	"5627412" USPAT 2004/09/07 09:13
"5727208" "5745375" "5747779" "5748031" "	
"5778237" "5787014" "5812860" "5825674" "	
"5873000" "5884049" "5887179" "5958058" "	
"5974556" "5998853" "6078319" "6094367" "	
"6141762" "6157247" "6166985" "6229378" "	
"6272642" "6304823" "6308278" "6369437" "	
"6446212" "6453421").PN.	0364026
	5 (#3) HIGDATE 2004/00/05 00 15
- 9 test\$3 same (determin\$3 near5 highest near5 frequ	* * / /
	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB
- 94 test\$3 same (highest near5 frequency near5 operat\$	
	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB
- 16 (test\$3 same (highest near5 frequency near5 operat	
	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB
- 57 (test\$3 calibrat\$3) same (increasing near5 frequence	
	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM TDB
- 17 ((test\$3 calibrat\$3) same (increasing near5 frequen	
g06f\$.ipc.	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM TDB
- 139 (battery near3 capacity near3 detect\$3) near5 (stora	
(Stoles	US-PGPUB;
	EPO; JPO;
	DERWENT;
461 ((IBM_TDB
- 461 ((watchdog near5 timer) near5 reset\$4) near5 (proc	
microprocessor)	US-PGPUB;
	ЕРО; ЈРО;
	DERWENT;
	IBM_TDB
- 190 (((watchdog near5 timer) near5 reset\$4) near5 (pro	
microprocessor)) and g06f\$.ipc.	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB

Search History 9/9/04 12:52:01 PM Page 3

-	39	(watchdog near2 timer) near8 (automatically near5 reset\$4)	USPAT;	2004/09/07 15:32
	}		US-PGPUB;	
			ЕРО; ЛРО;	
	ļ		DERWENT;	
			IBM TDB	
	29051	(timer) nearly (reget \$4)		2004/00/07 16:02
-	28951	(timer) near8 (reset\$4)	USPAT;	2004/09/07 16:03
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	1833	((timer) near8 (reset\$4)) same watchdog	USPAT;	2004/09/07 15:33
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	1			
	555	(/4'	IBM_TDB	2004/00/07/17/20
-	555	((timer) near8 (reset\$4)) near8 either	USPAT;	2004/09/07 15:33
	1		US-PGPUB;	
			EPO; JPO;	
]	1		DERWENT;	
	1		IBM_TDB	
-	29	(((timer) near8 (reset\$4)) near8 either) same watchdog	USPĀT;	2004/09/07 15:33
		((()	US-PGPUB;	200 1103107 10133
			ЕРО; ЛРО;	
	i		DERWENT;	
			IBM_TDB	
-	1284	(control\$4 near5 frequency) near8 (reset\$4)	USPAT;	2004/09/07 16:04
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	0	(selectl\$4 near5 frequency) near8 (reset\$4)	USPAT;	2004/09/07 16:04
	ľ	(selection hears nequency) hears (resction)	1	2004/03/07 10:04
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	414	(select\$4 near5 frequency) near8 (reset\$4)	USPAT;	2004/09/07 16:05
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	[IBM TDB	
_	68	((select\$4 near5 frequency) near8 (reset\$4)) and g06f\$.ipc.	USPAT;	2004/09/08 10:37
		((Solow) hours frequency) hours (resempt)) and goods.fpc.	US-PGPUB;	200710010010.37
	1			
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	((phase adj1 lock\$3 adj1 loop\$1) pll) same (divider near2 network)	USPAT;	2004/09/08 12:04
		same (processor cpu microprocessor)	US-PGPUB;	
			ЕРО; ЈРО;	
	-		DERWENT;	
	ŀ		IBM_TDB	İ
_	112	((phase adj1 lock\$3 adj1 loop\$1) pll) same (divider near2 network)	USPAT;	2004/09/08 10:47
	'.'-	((primer maj r roomes maj r rooper) pri) same (arriaer menz merwork)	US-PGPUB;	200 1/07/00 10.47
	ł			
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	(((phase adj1 lock\$3 adj1 loop\$1) pll) same (divider near2 network))	USPAT;	2004/09/08 12:18
		and g06f\$.ipc.	US-PGPUB;	
1			ЕРО; ЛРО;	
1			DERWENT;	
			IBM_TDB	
	L	<u> </u>	ממז"דייית	L

-	45	(suppl\$4 near5 clock\$1) same (divider near2 network)	USPAT; US-PGPUB;	2004/09/08 10:49
	}		EPO; JPO;	
	j		DERWENT;	
			IBM_TDB	
	4	((suppl\$4 near5 clock\$1) same (divider near2 network)) same (processor	USPAT;	2004/09/08 10:51
1		cpu microprocessor)	US-PGPUB;	2004/09/08 10.51
		cpu interoprocessor)	EPO; JPO;	
1			DERWENT;	
ļ			IBM_TDB	
_	34	clock near2 divider near2 network	USPAT;	2004/09/08 10:50
	"	Clock hear2 divides near2 network	US-PGPUB;	2004/03/08 10:30
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	4	((((phase adj1 lock\$3 adj1 loop\$1) pll) same (divider near2 network))	USPAT;	2004/09/08 12:21
-		and g06f\$.ipc.) and g06f\$.ipc.	US-PGPUB;	2004/09/08 12.21
		and goorgpc.) and goorgpc.	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	5	(clock near2 divider near2 network) same (processor cpu	USPAT;	2004/09/08 12:03
[-		microprocessor)	USPAT; US-PGPUB;	2004/09/08 12:03
		interoprocessor)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	112	((phase adj1 lock\$3 adj1 loop\$1) pll) same (divider near2 network)	USPAT;	2004/09/08 12:04
	112	((phase adj) fockus adj) fooput) pii) same (divide) hearz network)	US-PGPUB;	2004/03/06 12.04
			ЕРО; ЛРО;	
			DERWENT;	i
			IBM_TDB	
_	279	(timer near3 programmable) same ((processor cpu microprocessor)	USPAT;	2004/09/08 12:22
		near5 (operat\$3 function\$3))	US-PGPUB;	200 1/05/00 12.22
		(-1	ЕРО; ЈРО;	
		·	DERWENT;	
			IBM_TDB	
-	102	((timer near3 programmable) same ((processor cpu microprocessor)	USPĀT;	2004/09/08 12:25
		near5 (operat\$3 function\$3))) and g06f\$.ipc.	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	52	(timer near3 programmable) near10 ((processor cpu microprocessor)	USPĀT;	2004/09/08 12:23
		near5 (operat\$3 function\$3))	US-PGPUB;	
		<u>"</u>	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
] -	0	(watchdog adj1 timer near3 programmable) near10 ((processor cpu	USPAT;	2004/09/08 12:24
		microprocessor) near5 (reset\$4))	US-PGPUB;	
1			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	2	(watchdog adj1 timer near3 programmable) same ((processor cpu	USPAT;	2004/09/08 12:24
		microprocessor) near5 (reset\$4))	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	500		IBM_TDB	
-	782	(watchdog adj1 timer) same ((processor cpu microprocessor) near5	USPAT;	2004/09/08 12:25
		(reset\$4))	US-PGPUB;	
			EPO; JPO;	
]			DERWENT;	
L	L		IBM_TDB	

S23 (watchdog adj1 timer) near10 ((processor cpu microprocessor) near5 USPAT; US-RGPUB; EPO, JPO, DERWENT; IBM_TIDB USPAT; US-RGPUB; EPO, JPO, DERWENT, IBM_TI					
211 ((watchdog adj1 timer) near10 ((processor cpu microprocessor) near5 (reset\$4))) and g06f\$ ipc. 2004/09/08 12.25 2004/09/08 12.25 2004/09/08 12.25 2004/09/08 12.25 2004/09/08 12.27 2004/	-	523	(watchdog adj1 timer) near10 ((processor cpu microprocessor) near5	USPAT;	2004/09/08 12:28
211 ((watchdog adj1 timer) near10 ((processor cpu microprocessor) near5 (reset\$4))) and g06f\$ ipc. 2004/09/08 12.25 2004/09/08 12.25 2004/09/08 12.25 2004/09/08 12.25 2004/09/08 12.27 2004/			(reset\$4))		
DERWENT: DERWENT:			<i>"</i>		
211		ļ			
211 ((watchdog adj1 timer) near1 ((processor cpu microprocessor) near5 (reset\$4)) 2004/09/08 12:25 2004/09/08 12:25 2004/09/08 12:25 2004/09/08 12:25 2004/09/08 12:25 2004/09/08 12:25 2004/09/08 12:25 2004/09/08 12:25 2004/09/08 12:25 2004/09/08 12:25 2004/09/08 12:25 2004/09/08 12:25 2004/09/08 12:25 2004/09/08 12:25 2004/09/08 12:25 2004/09/08 12:27 200	İ	1			
Creset\$4]) and g06f\$ ipc. US.PGPUB. EPO, IPO, DER.WENT. IBM_TIB US.PAT. US.PGPUB. EPO, IPO, DER.WENT. US.PGPUB. EPO, IPO, DER.WENT	1	211	//		2004/00/00 12 25
-	-	211	((watchdog adj1 timer) near10 ((processor cpu microprocessor) near5		2004/09/08 12:25
- 185 (watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6) near10 ((processor cpu microprocessor) near5 (reset\$4)) - 185 (watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6) - 185 (watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6) - 186 ((watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6)) same ((processor cpu microprocessor) near5 (reset\$4)) - 187 ((watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6)) same ((processor cpu microprocessor) near5 (reset\$4)) - 187 ((watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6)) same ((processor cpu microprocessor) near5 (reset\$4)) - 187 ((watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6)) same ((processor cpu microprocessor) near5 (reset\$4)) - 187 ((watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6)) same ((programmable variable adjust\$6)) same ((processor cpu microprocessor) - 188 ((watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6)) same ((programmable variable adjust\$6) programmable variable adjust\$6) same ((programmable variable adjust\$6) programmable variable adjust\$6) same ((programmable variable adjust\$6) programmable variable adjust\$6 programmable			(reset\$4))) and g06f\$.ipc.		
3 (watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6) near10 ((processor cpu microprocessor) near5 (reset\$4)) IBM_TDB USPAT, US-PGPUB; EPO, IPO, DERWENT, IBM_TDB US-PAT, US-PGPUB; EPO, IPO, IPO, DERWENT, IBM_TDB US-PAT, US-PGPUB; EPO, IPO, IPO, DERWENT, IBM_TDB US-PAT,					
3 (watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6) near10 USPAT, USP-GPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, USP-GPUB, EPO, IPO, DERWENT,				DERWENT;	
3 (watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6) near10 USPAT, USP-GPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, USP-GPUB, EPO, IPO, DERWENT,	l .			IBM TDB	
Content Cont	-	3	(watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6) near10	USPAT;	2004/09/08 12:27
185 (watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6) EPO, IPO, DERWENT, IBM, TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM TDB USPAT, US-PGPUB, ISO, IPO, DERWENT, ISO, IPO, IPO, DERWENT, ISO, IPO, IPO, DERWENT, ISO, IPO, IPO, DERWENT, ISO, IPO, IPO,					
185					
185				1 ' '	
- 14 ((watchdog adj1 timer) near8 (vari36 programmable adjust\$6) USPĀT, US-PGPUB, EPC, IPC, DERWENT; IBM_TIDB ((watchdog adj1 timer) near8 (vari36 programmable adjust\$6)) same ((programmable adjust\$6)) same ((watchdog adj1 timer) near8 (vari36 programmable adjust\$6)) same ((programmable adjust\$6)) same ((programmable adjust\$6)) same (programmable adjust\$6)) same ((programmable adjust\$6)) same (programmable adjust\$6)) same ((programmable variable adjustable) near5 frequenc\$3 (variable adjustable) near5 frequenc\$3					
US-POPUB	1	105	(2004/00/00 12 27
14 ((watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6)) same ((processor cpu microprocessor) near5 (reset\$4)) Same ((processor cpu microprocessor) near5 (reset\$4)) Same ((processor cpu microprocessor) Same ((processor cpu microprocess	-	185	(watchdog adj1 timer) near8 (variso programmable adjustsb)		2004/09/08 12:27
- 14 ((watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6)) same ((processor epu microprocessor) near5 (reset\$4)) - 1221 i2c					
TBM_TDB					
- 124 ((watchdog adjl timer) near8 (vari\$6 programmable adjust\$6)) same ((processor cpu microprocessor) near5 (reset\$4)) - 1221 i2c				DERWENT;	[
- 124 ((watchdog adjl timer) near8 (vari\$6 programmable adjust\$6)) same ((processor cpu microprocessor) near5 (reset\$4)) - 1221 i2c		[IBM_TDB	
((processor cpu microprocessor) near5 (reset\$4))	_	14	((watchdog adj1 timer) near8 (vari\$6 programmable adjust\$6)) same	_	2004/09/08 14:30
- 1221 i2c					
- 1221 i2c DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT;			((Processor of a marrisprocessor) memo (19994 //)		
121 122 122 122 122 122 122 122 122 122 122 123 124 125					
1221 i2c USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO, JPO, DERWENT; BM_TDB USPAT; USPGPUB; EPO, JPO, DERWENT; BM_TDB USPAT; USPGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; USPGPUB; EPO, JPO; DERWENT; BM_TDB USPAT; USPGPUB; EPO, JPO; DERWENT; USPGP					
US-PGPUB; EPO, JPO, DERWENT; IBM_TDB 2004/09/08 15:13 2004/09/08 15:13 2004/09/08 15:13 2004/09/08 15:14 2004/09/08		,,,,,		. –	2004/00/00 15 05
123 i2c near2 circuit EPO, JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EP	-	1221	12c	1	2004/09/08 15:07
- 123 i2c near2 circuit					
BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; BM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				ЕРО; ЛРО;	
- 123 i2c near2 circuit USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM				DERWENT;	
- 123 i2c near2 circuit USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM				IBM TDB	
- 1258 external near3 clock near5 (processor cpu microprocessor) - 1258 external near3 clock near5 (processor cpu microprocessor) - 1258 external near3 clock near5 (processor cpu microprocessor) - 16 (external near3 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 170 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 180 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 190 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 190 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 190 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 190 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3	-	123	i2c near2 circuit		2004/09/08 15:13
external near3 clock near5 processor external near3 clock near5 processor 1258 external near3 clock near5 (processor cpu microprocessor) 1258 external near3 clock near5 (processor cpu microprocessor) 1258 external near3 clock near5 (processor cpu microprocessor) 1258 external near3 clock near5 (processor cpu microprocessor) 1359 processor cpu microprocessor) 1408 processor cpu microprocessor) 1509 processor cpu microprocessor) 1510 processor cpu microprocessor) 1510 processor cpu microprocessor) 1510 processor cpu microprocessor) 1511 processor cpu microprocessor) 1512 processor cpu microprocessor) 1514 processor cpu microprocessor) 1515 processor cpu microprocessor) 1515 processor cpu microprocessor) 1516 processor cpu microprocessor) 1516 processor cpu microprocessor) 1516 processor cpu microprocessor) 1517 processor cpu microprocessor) 1518 processor cpu microprocessor) 1518 processor cpu microprocessor) 1519 processor cpu microprocessor) 1510 processor cpu mic				_	
- 1258 external near3 clock near5 processor USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO;		ł		-	
- S95 external near3 clock near5 processor external near3 clock near5 processor 1258 external near3 clock near5 (processor cpu microprocessor) - 1258 external near3 clock near5 (processor cpu microprocessor) - 16 (external near3 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 4128 input near5 clock near5 (processor cpu microprocessor) - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3					
- 1258 external near3 clock near5 (processor cpu microprocessor) - 1258 external near3 clock near5 (processor cpu microprocessor) - 16 (external near3 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 4128 input near5 clock near5 (processor cpu microprocessor) - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3					
US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT;		505	outomol moon? alask moons managan		2004/00/00 15:14
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPU	-	393	external nears clock nears processor		2004/09/08 15:14
- 1258 external near3 clock near5 (processor cpu microprocessor) - 16 (external near3 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 4128 input near5 clock near5 (processor cpu microprocessor) - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3					
- 1258 external near3 clock near5 (processor cpu microprocessor) - 16 (external near3 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 4128 input near5 clock near5 (processor cpu microprocessor) - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3					
- 1258 external near3 clock near5 (processor cpu microprocessor) - 16 (external near3 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 4128 input near5 clock near5 (processor cpu microprocessor) - 4128 input near5 clock near5 (processor cpu microprocessor) - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3]
- 16 (external near3 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 (processor cpu microprocessor) - 4128 input near5 clock near5 (processor cpu microprocessor) - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3		-			
- 16 (external near3 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 (processor cpu microprocessor) - 4128 input near5 clock near5 (processor cpu microprocessor) - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3	-	1258	external near3 clock near5 (processor cpu microprocessor)		2004/09/08 15:21
- 16 (external near3 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 (processor cpu microprocessor) - 4128 input near5 clock near5 (processor cpu microprocessor) - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3					
- 16 (external near3 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; IS					
- 4128 input near5 clock near5 (processor cpu microprocessor)) same input near5 clock near5 (processor cpu microprocessor) - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3		-			
- 4128 input near5 clock near5 (processor cpu microprocessor) - 4128 input near5 clock near5 (processor cpu microprocessor) - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3					
(programmable variable adjustable) near5 frequenc\$3 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	_	16	(external near3 clock near5 (processor only microprocessor)) some		2004/00/09 15:21
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO	[]	10			2004/03/08 13.21
- 4128 input near5 clock near5 (processor cpu microprocessor) - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			(brogrammanie varianie adjustanie) nears frequencas		
- 4128 input near5 clock near5 (processor cpu microprocessor) - 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; DERWENT; ISPO; ISPO; DERWENT; ISPO; ISPO; DERWENT; ISPO; ISPO; DERWENT; ISPO; ISPO; DERWENT; ISPO; ISPO; DERWENT; ISPO; ISPO; DERWENT; ISPO; ISPO; DERWENT; ISPO; ISPO; ISPO; DERWENT; ISPO; IS					
- 4128 input near5 clock near5 (processor cpu microprocessor) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				1	
- 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 US-PGPUB; EPO; JPO; DERWENT; USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 US-PGPUB; EPO; JPO; DERWENT; USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	4128	input near5 clock near5 (processor cpu microprocessor)	USPAT;	2004/09/08 15:35
- 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 (programmable variable adjustable) near5 frequenc\$3 (programmable variable adjustable) near5 frequenc\$3 (programmable variable adjustable) near5 frequenc\$3 (programmable variable adjustable) near5 frequenc\$3 (programmable variable adjustable) near5 frequenc\$3 (programmable variable adjustable) near5 frequenc\$3 (programmable variable adjustable) near5 frequenc\$3 (programmable variable adjustable) near5 frequenc\$3 (programmable variable adjustable) near5 frequenc\$3 (programmable variable adjustable) near5 frequenc\$3 (programmable variable adjustable) near5 frequenc\$3 (programmable variable adjustable) near5 frequenc\$3 (programmable variable adjustable) near5 frequenc\$3 (programmable variable adjustable) near5 frequenc\$3 (programmable variable adjustable) near5 frequenc\$3 (programmable variable adjustable) near5 frequenc\$3 (programmable variable adjustable) near5 frequenc\$3 (programmable variable adjustable) near5 (programmable variable adjustable) near5 frequenc\$3 (programmable variable adjustable) near5 (programmable variable adjustable) near5 (programmable variable adjustable) near5 (programmable variable adjustable) near5 (programmable variable adjustable) near5 (programmable variable adjustable) near5 (programmable variable adjustable) near5 (programmable variable adjustable) near5 (programmable variable adjustable) near5 (programmable variable adjustable) near5 (programmable variable adjustable) near5 (programmable variable adjustable) near5 (programmable variable adjustable) near5 (programmable variable adjustable) near5 (programmable variable adjustable) near5 (programmable variable adjustable) near5 (programmable variable adjustable) near5 (programmable variable adjustable			_ · · · · · · · ·		
- 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 (USPAT; US-PGPUB; EPO; JPO; DERWENT;		•			
- (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 70 (input near5 clock near5 (processor cpu microprocessor)) same (programmable variable adjustable) near5 frequenc\$3 (US-PGPUB; EPO; JPO; DERWENT;					
(programmable variable adjustable) near5 frequenc\$3 US-PGPUB; EPO; JPO; DERWENT;	<u> </u>	70	(input near5 clock near5 (processor only microprocessor)) some		2004/00/09 15:26
EPO; JPO; DERWENT;	-	'0			2004/03/08 13:30
DERWENT;			(programmable variable adjustable) nearo frequenc\$3		
]			
BM TDB]				
		<u></u>		IBM_TDB	

		7		
-	24	((input near5 clock near5 (processor cpu microprocessor)) same	USPAT;	2004/09/08 15:34
		(programmable variable adjustable) near5 frequenc\$3) and g06f\$.ipc.	US-PGPUB;	
ŀ			ЕРО; ЈРО;	
Ì			DERWENT,	
			IBM TDB	
_ ,	42	((input near5 clock near5 (processor cpu microprocessor)) same	USPAT;	2004/09/08 15:34
		(programmable variable adjustable) near5 frequenc\$3) not (((input	US-PGPUB;	
		near5 clock near5 (processor cpu microprocessor)) same (programmable	ЕРО; ЛРО;	
		variable adjustable) near5 frequenc\$3) and g06f\$.ipc.) not ((external	DERWENT;	
		near3 clock near5 (processor cpu microprocessor)) same (programmable	IBM_TDB	
		variable adjustable) near5 frequenc\$3)	IDIVI_IDD	
	30801	system adjl clock	USPAT;	2004/09/08 15:35
	30001	System adji crock	US-PGPUB;	2004/09/08 13.33
			EPO; JPO;	
			DERWENT;	
	275	(quotom odil alaak) soma (maamommakla maiakla adin (d.11.)	IBM_TDB	2004/00/00 15 25
-	375	(system adj1 clock) same (programmable variable adjustable) near5	USPAT;	2004/09/08 15:36
		frequenc\$3	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	218	(system adj1 clock) near10 (programmable variable adjustable) near5	USPAT;	2004/09/08 15:36
		frequenc\$3	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
ľ			IBM_TDB	
-	375	(system adj1 clock) same ((programmable variable adjustable) near5	USPAT;	2004/09/08 15:39
		frequenc\$3)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	81	((system adj1 clock) same ((programmable variable adjustable) near5	USPAT;	2004/09/08 15:39
		frequenc\$3)) and g06f\$.ipc.	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	113	((system adj1 clock) same ((programmable variable adjustable) near5	USPAT;	2004/09/08 15:39
		frequenc\$3)) same (processor cpu microprocessor)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
-	37	(((system adj1 clock) same ((programmable variable adjustable) near5	USPAT;	2004/09/09 08:21
		frequenc\$3)) same (processor cpu microprocessor)) and g06f\$.ipc.	US-PGPUB;	
1		I . // (L	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
		I		ı